Electronic Acknowledgement Receipt			
EFS ID:	2449479		
Application Number:	09809885		
International Application Number:			
Confirmation Number:	7715		
Title of Invention:	Chemical derivatization of single-wall carbon nanotubes to facilitate solvation thereof; and use of derivatized nanotubes to form catalyst-containing seed materials for use in making carbon fibers		
First Named Inventor/Applicant Name:	John L. Margrave		
Customer Number:	26201		
Filer:	Ross Spencer Garsson/Wanda Kellar		
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Attorney Docket Number:	21753-013003		
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Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	1 NPL Documents	ZhouSinglewalledCarbonNa notubesGrowingRadiallyfrom		no	3
I INI E Documents	YC2Particles.pdf	e582f68099e62d65d39191286a1d41ca 6010972d			
Warnings:					

Information:					
		W 0: 11 01 5: 1	475445		
2	NPL Documents	WangStableGlowDischargef orSynthesisofCarbonNanotu	175415	no	3
		bes.pdf	3fbbcaa64c7f3fe79129f7c76916a3d7f7 c55c75		
Warnings:					
Information:					
2	NDI D	NikolacvDiameterDoublingof SinglewalledNantubespdf.pdf	287665		9
3	NPL Documents		13811931896dad384f5e4ffa354450c63 3141e0f	no	
Warnings:					
Information:					
			165727		
4	NPL Documents	FullereneCropCircles.pdf	96d93212adfb382ab6f5f44f44fcc60dec b5cff6	no	6
Warnings:		l		ı	
Information:					
		GuoUraniumStabilizationofC	376590		20
5	NPL Documents	28.pdf	d193f6d2f5320b0d9c4c3014ffeb7031fff 66f3b	no	
Warnings:					
Information:					
		ANewTypeofSolarCellBased	500.74		
6	NPL Documents	onSensitizedNanocrystalline	539171	no	8
	12233	SemiconductingOxideFilmsp df.pdf	ebd4a8316a7cfa5e85abbd2a925742fa 830063f0		
Warnings:					
Information:					
_	NDI D	TransmissionLineDesignCon	266471		7
7	NPL Documents	siderations.pdf	06afb841a0cfb7c96a88ddfe1416be0d0 32d3618	no	
Warnings:		'		'	
Information:					
_		HamwiFluorinationofCarbon	408673		6
8	NPL Documents	Nanotubes.pdf	2d97175b409a40fb0dc6c159dadd3976 5d721cd2	no	
Warnings:		•		I	
Information:					
		MickelsonFluorinationofSingl ewallCarbonNanotubes.pdf	340883	no	8
9	NPL Documents				
Warninga		· ·	13256902e85aa2df526e22a11506f2ae 997d87c0		
Warnings:					
Information:					
10	NPL Documents	HaddonSolutionPropertiesof SinglewalledCarbonNanotub	390511	no	4
		espdf.pdf	b71db31cca4f407230e4f1335b9ec63d 5aa523d6		
Warnings:					

Information:					
11	NPL Documents	RAOFunctionalisedCarbonN	88101	no	2
		anotubesfromSolutions.pdf	acc15cef1fea32f188a41b28f1f85ee179 256cb2		
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Information:					
12	NPL Documents	USSN60102909.pdf	1647488	no	40
		'	40600d7544a7c6f480aff34dfcdca2b68 6a9c3bd		
Warnings:					
Information:					
13	NPL Documents	USSN60102787.pdf	1352804	no	28
	W E Boodinents	0001100102707.pai	182b9b614e15b11a6bb2cd0006cdce1d ab094b56	110	
Warnings:					
Information:					
14	NPL Documents	HollowayFluorinationofBuck	329889	no	4
		minsterfullerencepdf.pdf	653a3056c30da172a0ef07e34613ed17 c1ed62de		
Warnings:					
Information:					
15	NPL Documents	ChenC.pdf	2990398	no	9
		onono.pai	0701a6d913677af6902d3ceeaf00bdb1 c97319b6		
Warnings:					
Information:					
16	NPL Documents	HolzingerSidewallFunctionali zationofCarbonNanotubes.p	321886	no	4
		df	69b897cb22cfdb52a8df3e41d17e766f9 e595e7d		
Warnings:					
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		Total Files Size (in bytes)	98	73241	

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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

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If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

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